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## (54) TACKY ADHESIVE LABEL

### (57)Abstract:

**PROBLEM TO BE SOLVED:** To provide a tacky adhesive label which is excellent in flexibility, heat resistance and delivering performance and in surface strength.

**SOLUTION:** The tacky adhesive is stuck to a label base material containing polyorganosiloxane at .5 to 80 wt.% as a component A, single crystalline inorganic fibers and/or inorganic powder at 19.5 to 94.999 wt.% as a component B and polymethalocarbosilane at 0.5 to 0.001 wt.% as a component C. Since this label sufficiently exhibits a function as a label even at a high temperature. of  $\geq 400^{\circ}\text{C}$  and, the label is adequately used for industrial field having a high- temperature treating stage, for example, ceramic industry, iron making industry and glass industry.

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